

Supplemento all' *Alchimista Friulano* N. 14.

SOSCRIZIONE AL MONUMENTO

DI

ZACC. BRIETTO

FU ARCIVESCOVO DI UDINE

Somma di riporto dall' *Alchimista*

Friulano N. 12. (*)	A.L. 8321:85
Torriani Co. Lucio Sigismondo	100:00
Gressani Francesco	6:00
Franzolini Francesco	9:00
Bujatti Co. Federico	18:00
Righi Antonio	6:00
Di Lemna Santo	30:00
Coceani Dott. Antonio	4:00
Facci Carlo	18:00
Segati Giuseppe	15:00
Molaro Gio. Batt.	1:50
Fecile Caterina	1:68
Commessatti Sperandio	3:37
Bortoletto Marco	3:00
Caselotti Luigi	2:00
Crovatto Maddalena	3:00
Ferro Gio. Batt.	—:30
Cecconi Elisabetta	3:00
Tomadini Andrea	50:00
Della Rossa Gio. Batt.	3:00
Serosoppi Evangelista	3:00
Pelizzaroli Benedetto	2:10
Pigatti Andrea	10:00
Bonano Antonio	1:00
Smith Daniele	1:00
Rota Co. Cav. Giuseppe e Famiglia	100:00
Torossi Gio. Batt.	50:00
Vianello Pietro	20:00
Colombatti Giacomo	20:00
Plateo Gio. Batt.	24:00
Benzon Giovanni	1:50
Filaferro Antonio	50:00
Novelli Luigi	9:00
Fabris Clelia	21:00
Pascottino Palesè	3:00
M. D. N. (Bol. N. 87)	6:00
Bearzi Pietro e Tommaso Fratelli	40:00
Marafoni Candido	4:00
N. N. (Bol. N. 66).	60:00
Pincher Carlo	1:50
Crais Antonio	2:00
Socolovich Antonio	1:50

Somma L. 9029:30

(*) Si riportano L. 8321:85 anziché L. 8421:85 essendosi per errore duplicata la firma Breda Ricchieri Antonia di L. 100 già compresa nell' *Alchimista* Numero 8.

Somma di riporto L. 9029:30

Pittoni Giovanni	6:75
Missio Luigi	2:10
Planch Luigi	6:00
Zurigo Domenica	1:20
Luzzatto Graziadio	30:00
Treyisi Antonio	3:00
Contieri Elisabetta	12:00
Piccoli Giuseppe	4:00
Sgobaro Marianna	6:00
Rizzi Giuseppe	1:50
Riva Leopoldo	1:50
Mercanti Francesco	9:00
Devoti Pietro	1:00
Dal Pozzo Co. Pietro	14:00
Braidotti Giuditta e Sorella	1:00
Professori del Seminario Arc.	100:00
Zorutti Pietro provento del suo Opuscolo il <i>Nestri Dolor</i>	100:00
Zuliani Paolino	24:00
De Toni Giacomo	9:00
Ballico Giuseppe	30:00
Venturini Don Antonio	3:00
Bonassi Giovanni	3:00
Pistrello Orsola	1:50
Gobitto Vincenzo	6:00
Stucovitz M.	30:00
Secli Francesco	30:00
Tellini Fratelli	30:00
Tuzzi Luigi	1:00
Mareschi Leonardo	30:00
Toppi Luigi	6:75
Noale Angelo	1:50
Volpe Antonio	13:50
Cocolo Gio. Batt.	6:00
Battistella Gio. Maria	9:00
Durissini Giacomo	—:30
Filippigh Giacomo	—:30
N. N. (Bol. N. 90)	3:00
Scaini Angelo	3:00
Zamparutti Antonio	1:50
Centis Antonio	8:00
Bullazzoni Francesco	1:00
Quarngali Giuseppe e Giuditta	5:00
Fontanini Francesco	1:20
Tavellio Giuseppe	6:00
Martina Giuseppe	60:00
Catarossi Pietro	1:50

Somma L. 9648:40

(continua)

1. *Ammonia* (NH₃) is a colorless gas with a strong, pungent odor.

2. It is highly soluble in water.

3. It is a weak base.

4. It is used in the production of fertilizers and explosives.

5. It is also used in the treatment of wastewater.

6. It is a common household cleaner.

7. It is used in the production of ammonia-based dyes.

8. It is used in the production of ammonia-based polymers.

9. It is used in the production of ammonia-based fertilizers.

10. It is used in the production of ammonia-based explosives.

11. It is used in the production of ammonia-based dyes.

12. It is used in the production of ammonia-based polymers.

13. It is used in the production of ammonia-based fertilizers.

14. It is used in the production of ammonia-based explosives.

15. It is used in the production of ammonia-based dyes.

16. It is used in the production of ammonia-based polymers.

17. It is used in the production of ammonia-based fertilizers.

18. It is used in the production of ammonia-based explosives.

19. It is used in the production of ammonia-based dyes.

20. It is used in the production of ammonia-based polymers.

21. It is used in the production of ammonia-based fertilizers.

22. It is used in the production of ammonia-based explosives.

23. It is used in the production of ammonia-based dyes.

24. It is used in the production of ammonia-based polymers.

25. It is used in the production of ammonia-based fertilizers.

26. It is used in the production of ammonia-based explosives.

27. It is used in the production of ammonia-based dyes.

28. It is used in the production of ammonia-based polymers.

29. It is used in the production of ammonia-based fertilizers.

30. It is used in the production of ammonia-based explosives.